

**To:** Robert Law[rlaw@demaximis.com]; Willard Potter[otto@demaximis.com]  
**From:** Naranjo, Eugenia  
**Sent:** Fri 6/7/2013 6:29:31 PM  
**Subject:** RE: FW: High Flow - SV CWCM

Yes, it met the criteria, except that it's on a weekend and apparently there's a problem with the holding times?

LOL! Very happy! Enjoy your weekend.

**From:** Robert Law [mailto:rlaw@demaximis.com]  
**Sent:** Friday, June 07, 2013 2:19 PM  
**To:** Willard Potter; Naranjo, Eugenia  
**Subject:** Re: FW: High Flow - SV CWCM

I do it so the CPG won't be accused of not being collaborative. I understand that this storm met all 3 of their performance criteria for the Phase 1 CSO but they decided to defer sampling???

Also the peak flow will be just below flood stage and have peak flows of 6000 cfs.....happy?

Have a good weekend....

>>> "Naranjo, Eugenia" <[Naranjo.Eugenia@epa.gov](mailto:Naranjo.Eugenia@epa.gov)> 6/7/2013 2:12 PM >>>

FYI, I had informed Tierra yesterday (but thanks for doing it too). I also gave them the heads up of the potential large volume sampling the week of June 24.

Thanks,

e

-----Original Message-----

**From:** Naranjo, Eugenia  
**Sent:** Thursday, June 06, 2013 7:11 PM  
**To:** Clifford Firstenberg  
**Cc:** Carlie Thompson  
**Subject:** FW: High Flow - SV CWCM  
**Importance:** High

EPA gave the CPG the go ahead to mob for a high flow sv sampling this weekend. My understanding is that they will start with the Passaic tribs tomorrow and they will sample in Newark Bay Tuesday/Wednesday. LBG plans to collect split samples during the falling limb of the hydrograph on Tuesday. I will keep you posted, eugenia

---

**From:** Robert Law [rlaw@demaximis.com]  
**Sent:** Thursday, June 06, 2013 12:10 PM  
**To:** Naranjo, Eugenia; Vaughn, Stephanie  
**Cc:** Kristen Durocher; Willard Potter  
**Subject:** High Flow - SV CWCM

The updated predictions have the flows reaching 4700 cfs at Little Falls on Sunday or >5000cfs at Dundee Dam. CPG wants EPA agreement before mobilization starts - need yeah or nay be 1:30 PM EDT

